

L Number	Hits	Search Text	DB	Time stamp
1	4	"9530422"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 11:55
2	933	((((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near10 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 12:29
3	606	((((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 12:33
5	333	((((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 12:35
6	188	((((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 12:36
7	738	((((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near10 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 12:37

8	736	(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 12:39
9	380	(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 12:40
10	229	(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 12:40
4	81	(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 12:55

11	106	(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)))	USPAT; US-PGPUB	2002/05/04 13:29
12	41	(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form))) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)))	USPAT; US-PGPUB	2002/05/04 13:30

13	252	<p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)))</p>	USPAT; US-PGPUB	2002/05/04 13:30
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14	47	<p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near 10 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near 5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near 10 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near 5 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)))</p>	USPAT; US-PGPUB	2002/05/04 13:30
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15	166	<p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near10 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)))</p>	USPAT; US-PGPUB	2002/05/04 13:30
Search History	5/4/2002 10:09:30	<p>gluten or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)))</p>		

16	107	<p>(((hydr ph bic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat r coating)) and ((hydrophilic or lipoph bic or (cellulose or m n cellulose r dicellulose r tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate r diacetate r triacetate or alkylate r alkenylate r ar ylate)) near5 (layer r coat or coating r membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form))</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2002/05/04 13:29
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17	1	<p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form))) not (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)))</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2002/05/04 13:29
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18	41	<p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near 10 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near 5 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)))</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2002/05/04 13:30
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19	252	<p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)))</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 13:30
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20	47	<p>(((hydr ph bic or lipophilic r ethylcellulose or ethyl near cellulose) near10 (membrane r layer or coat r coating)) and ((hydrophilic or lip ph bic or (cellulose r monocellulose or dicellulose or tricellulose) near (ester or ether r acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate r aroylate)) near (layer or coat or coating or membrane) and (pr tein or peptide or reticuln or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticuln or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticuln or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticuln or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticuln or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)))</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 13:30
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21	166	<p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near10 (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophilic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticulic or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)))</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 13:49
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[illegible]

23	85	<p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near10 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near10 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p> <p>(((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticul in or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 14:05
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24	149	<p>(((((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near10 (membrane or layer or coat r coating)) and ((hydrophilic r lip phobic or (cellulose or monocellulose r dicellulose or tricellulose) near (ester or ether r acylate, diacylate, triacylate r acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticuln or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not (7or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near10 (layer or coat or coating or membrane) and (protein or peptide or reticuln or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near5 (layer or coat or coating or membrane) and (protein or peptide or reticuln or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near10 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticuln or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near5 (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkylate or alkenylate or aroylate)) near (layer or coat or coating or membrane) and (protein or peptide or reticuln or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) or (((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or c ating)) and ((hydr philic r lip ph bic or (cellulose or m nocellulose or dicellulose or tricellulose) near (ester r ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate r alkylate or alkenylate or aroylate)) near10 (layer r coat or coating or membrane) and (protein or peptide or reticuln or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or gl bulin or gelatin or collagen or zein))) and (tablet r caplet or sublingual or buccal or dosage near form)) or (((hydr phobic or lipophilic or</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/05/04 14:05
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	Type
1	BRS



	L #
1	L1

		Hits
1	230	

	Search Text
1	((((hydrophobic or lipophilic or ethylcellulose or ethyl near cellulose) near (membrane or layer or coat or coating)) and ((hydrophilic or lipophobic or (cellulose or monocellulose or dicellulose or tricellulose) near (ester or ether or acylate, diacylate, triacylate or acetate or diacetate or triacetate or alkyl\$5)) near 10 (layer or coat or coating or membrane) and (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein))) and (tablet or caplet or sublingual or buccal or dosage near form)) not ((hydrophilic or lipophobic or cellulose ester or cellulose ether or cellulose near (acyolate, diacylate, triacylate or acetate or diacetate or triacetate)) near (layer or coat or coating or membrane) near (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or elastin or globulin or gelatin or collagen or zein)))

	DBs
1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Time Stamp
1	2002/05/04 11:05

	Errors
1	0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Error
1	BRS	L1	16037	(hydrophobic or lipophilic or ethylcellulose or ethyl cellulose) near (membrane or layer or coat or coating)	USP AT; US-P GPU B; EPO; JPO; DER WEN T;	2002/05/04 08:06			0
2	BRS	L2	7280	(hydrophilic or lipophobic or cellulose ester or cellulose ether or cellulose near (acyolate, diacylate, triacylate or acetate or diacetate or triacetate)) near10 (layer or coat or coating or membrane) near10 (protein or peptide or reticulin or silk or keratin or casein or lactoglobulin or prolamine or gluten or albumin or el	IBM USP AT; US-P GPU B; EPO; JPO; DER WEN T; IBM TDB	2002/05/04 08:09			0
3	BRS	L3	957	1 and 2	USP AT; US-P GPU B; EPO; JPO; DER WEN T;	2002/05/04 08:09			0
4	BRS	L4	126	3 and (tablet or caplet or buccal or sublingual or dosage near form)	USP AT; US-P GPU B; EPO; JPO; DER WEN T;	2002/05/04 08:11			0

1811